DOCKET NO.: DXPZ-0008/02-0478D PATENT

**Application No.:** 10/560,439

Office Action Dated: April 21, 2010

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:** 

1. (Currently amended) A plasma reactor for conversion of light hydrocarbons to

hydrogen-rich gas, comprising:

a wall defining a reaction chamber;

an outlet;

a reagent inlet fluidly connected to the reaction chamber for creating a <u>reverse</u> vortex

flow in said reaction chamber;

a first electrode; and

a second electrode connected to a power source for generation of a <u>non-equilibrium</u>

sliding arc discharge in the reaction chamber.

2. (Previously presented) The plasma reactor of claim 1, wherein the reaction chamber

is substantially cylindrical.

3. (Canceled)

4. (Currently amended) The plasma reactor of claim [[3]] 1, wherein said reagent inlet

for creating said reverse vortex flow comprises a gas supply and one or more gas inlet

nozzles oriented tangentially relative to the wall of the plasma reactor.

5. (Previously presented) The plasma reactor of claim 4, wherein said reactor comprises

first and second ends, the reagent inlet is located proximate to the first end, and the reactor

further comprises a second inlet fluidly connected to the second end of said reactor.

6. (Previously presented) The plasma reactor of claim 5, wherein the second electrode is

positioned a substantially constant distance from the first electrode during operation of the

reactor.

7. (Previously presented) The plasma reactor of claim 6, wherein the first electrode is

positioned proximate to the first end the reactor and at least a portion of the second electrode

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is positioned in the reaction chamber to create a gap between the anode and the cathode for

initiation of a plasma generating electrical arc at said gap.

8. (Previously presented) A plasma reactor as claimed in claim 7, wherein the first

electrode also functions as a flow restrictor to assist in the generation of a reverse vortex

flow.

9. (Previously presented) A plasma reactor as claimed in claim 8, wherein the second

electrode is a spiral shaped electrode.

10. (Previously presented) A plasma reactor as claimed in claim 9, wherein a distal end

of the spiral shaped electrode, relative to the position of the first electrode, terminates in a

circular ring shape.

11. (Previously presented) A plasma reactor as claimed in claim 8, wherein the second

electrode is a combination of a spiral shaped electrode and a circular ring electrode.

12. (Previously presented) A plasma reactor as claimed in claim 6, wherein the second

electrode is a movable electrode which can be positioned in a first position to create a gap

between the second electrode and the first electrode for electric arc ignition, and in a second

position, after electric arc ignition, at a greater distance from said first electrode to provide a

stable plasma in said reaction chamber.

13. (Previously presented) A plasma reactor as claimed in claim 1, further comprising at

least one heat exchanger for preheating at least one reagent for feeding to said plasma reactor

by heat exchange with at least one product from said plasma reactor.

14. (Currently amended) A method for converting light hydrocarbons to a hydrogen-rich

gas comprising the steps of:

providing a plasma reactor, said plasma reactor comprising:

a wall defining a reaction chamber;

an outlet;

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a reagent inlet fluidly connected to the reaction chamber for creating a <u>reverse</u> vortex flow in said reaction chamber;

a first electrode; and

a second electrode connected to a power source for generation of a <u>non-equilibrium</u> sliding arc discharge in the reaction chamber;

introducing a gas selected from the group consisting of one or more light hydrocarbons, oxygen, an oxygen containing gas, and mixtures thereof, into said reaction chamber in a manner which creates a vortex flow in the reaction chamber;

processing said light hydrocarbons using a plasma assisted flame; and recovering hydrogen-rich gas from said reactor.

## 15. (Canceled)

- 16. (Currently amended) The method of claim [[15]] 14, wherein said reverse vortex flow is created by feeding a gas containing light hydrocarbons into said reaction chamber in a direction tangential to the wall of said reaction chamber.
- 17. (Previously presented) The method of claim 15, wherein said reverse vortex flow is created by feeding an oxygen-rich gas into said reaction chamber in a direction tangential to the wall of said reaction chamber.
- 18. (Previously presented) The method of claim 17, wherein said plasma reactor comprises first and second ends, the reagent inlet is located proximate to the first end, the reactor further comprises a second inlet fluidly connected to the second end of said reactor, and wherein at least some of said gas selected from the group consisting of one or more light hydrocarbons, oxygen, an oxygen containing gas, and mixtures thereof, is provided to the reaction chamber via the second inlet. I
- 19. (Previously presented) The method of claim 18, wherein the plasma reactor comprises a movable second electrode and said method further comprises the steps of igniting an electrical arc with said movable second electrode in a first position, and moving

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the movable second electrode to a second position farther from said first electrode than said first position for operation of said reactor.